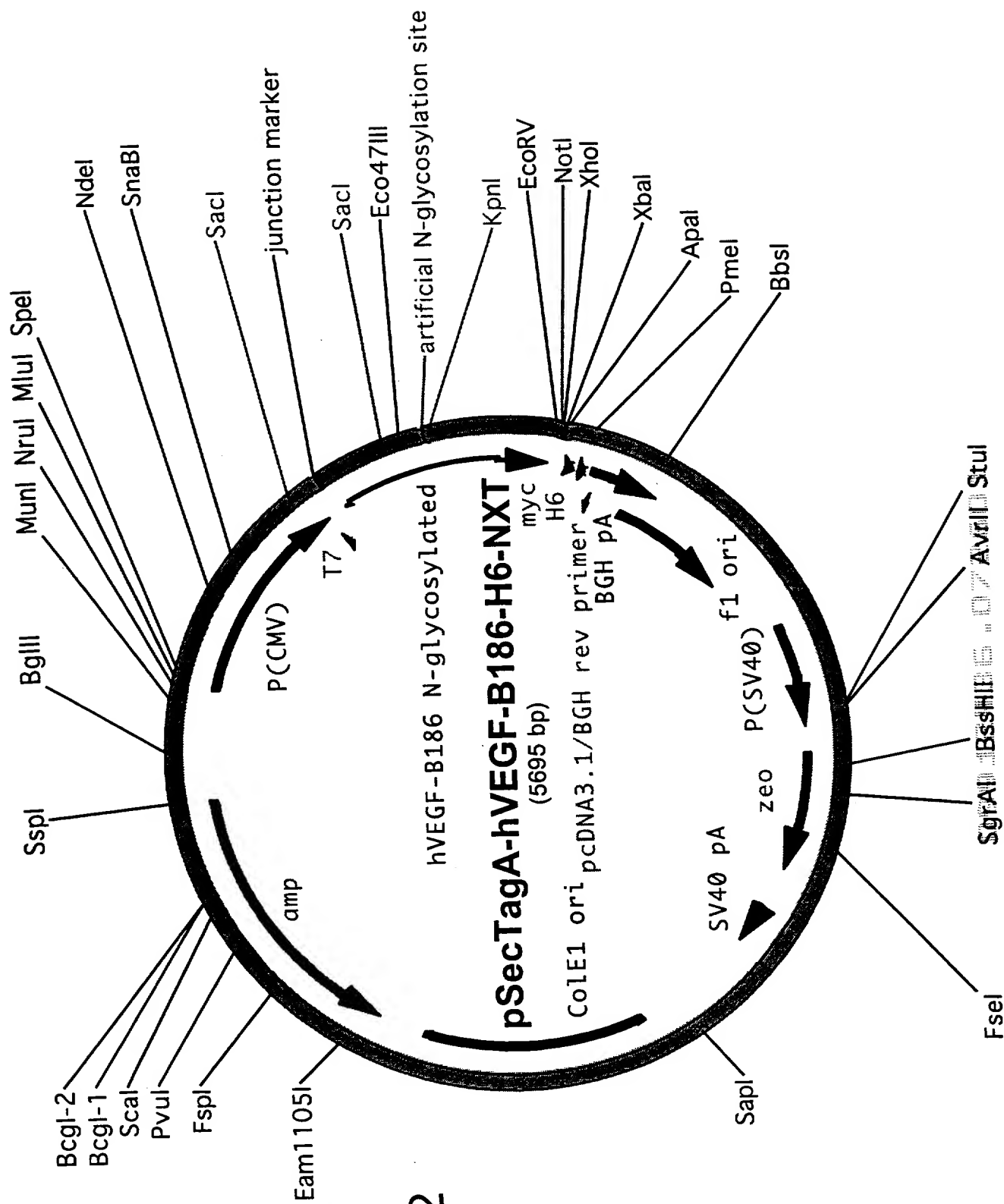


Fig. 1

| | | | | | | | |
|---------|----|-------------|------------|------------|-------------|------------|----|
| hVEGF-A | 1 | HHEVVVVFMDV | YQSYCHPIE | TLVDIFQEYP | DEIEYIFKPS | CVPLMRCGGC | 50 |
| hPIGF | 1 | EVEVVPFQEV | WGRSYCRAL | RLVDVVSEYP | SEVEHMFSPS | CVSLLRCTGC | 50 |
| hVEGF-B | 1 | QRKVVSVIDV | YTRATCQPRE | VVPLTVELM | GTVAKQLVPS | CVTVQRCGGC | 50 |
| hVEGF-A | 51 | CNDEGLECVP | TEESNITMQI | MRIKPHQGH | IGEMSFLQHN | KCECRPKK-D | 99 |
| hPIGF | 51 | CGDEDLHCVP | VEANVTMQL | LKIRSGDRPS | YVELTFSQHV | RCECRPLR-E | 99 |
| hVEGF-B | 51 | CPDDGLECVP | TGQHVRMQI | LMIR-YPSSQ | LGEMSL EEHS | QCECRPKKDD | 99 |



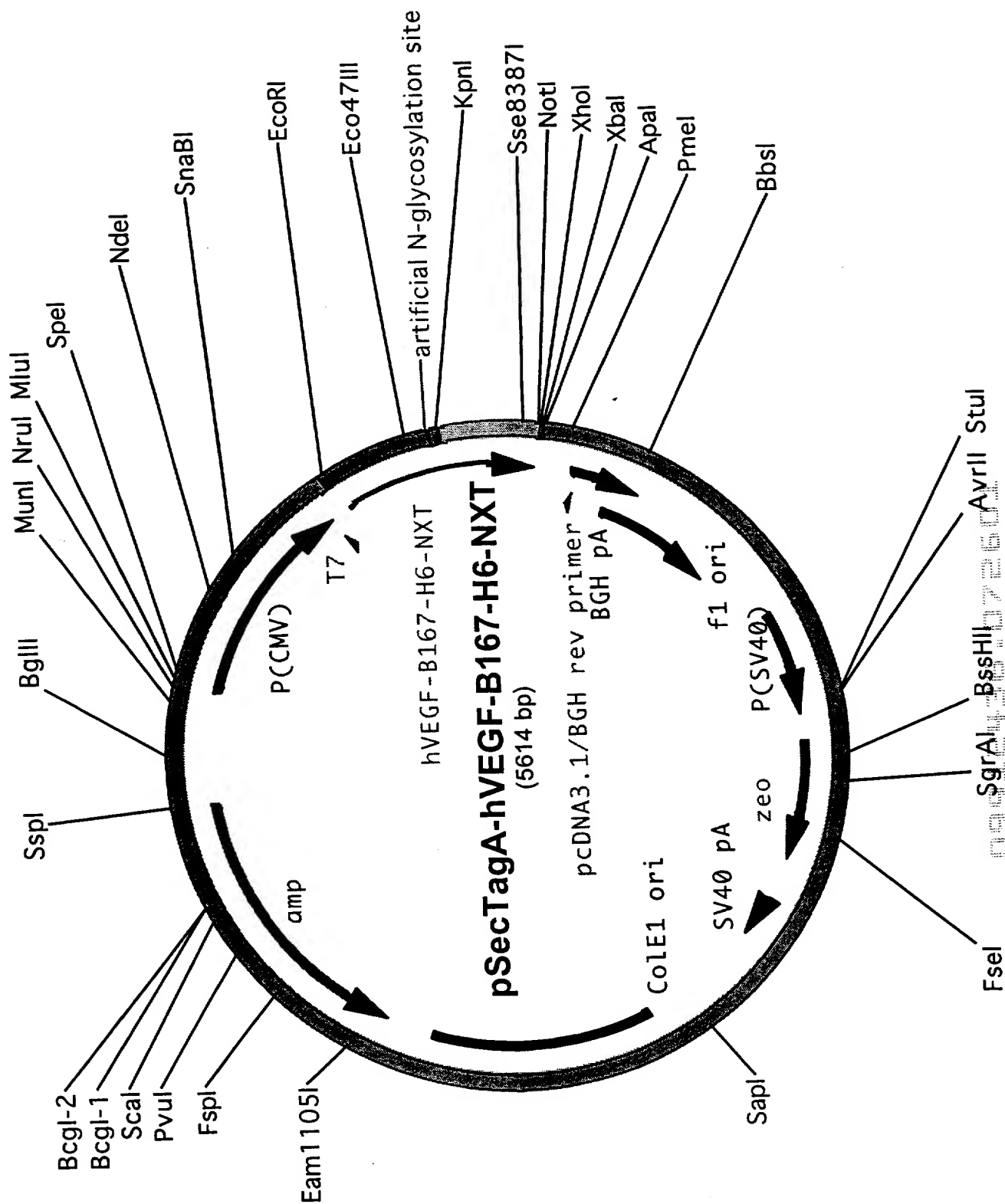


Fig. 3

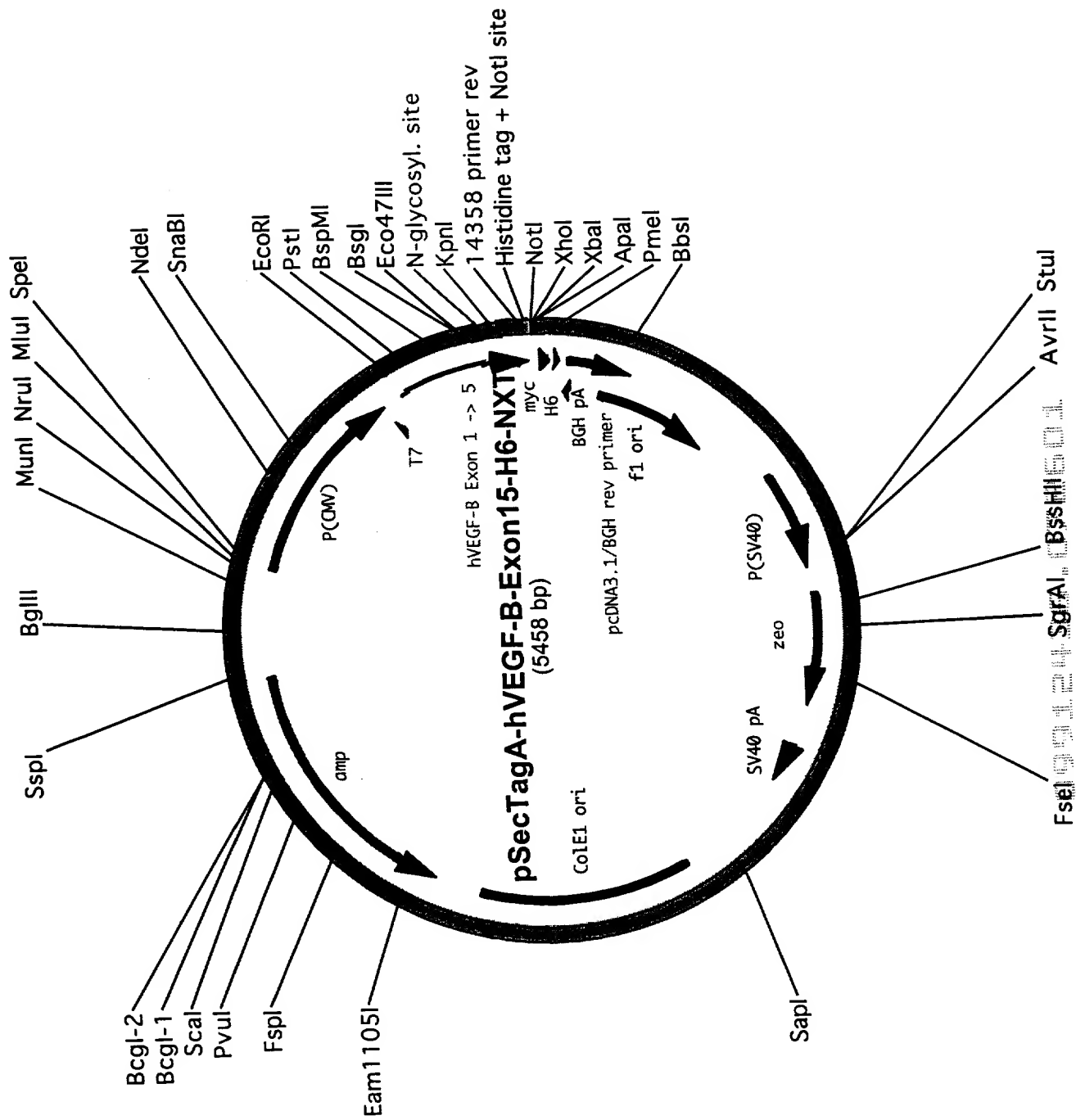


Fig. 4

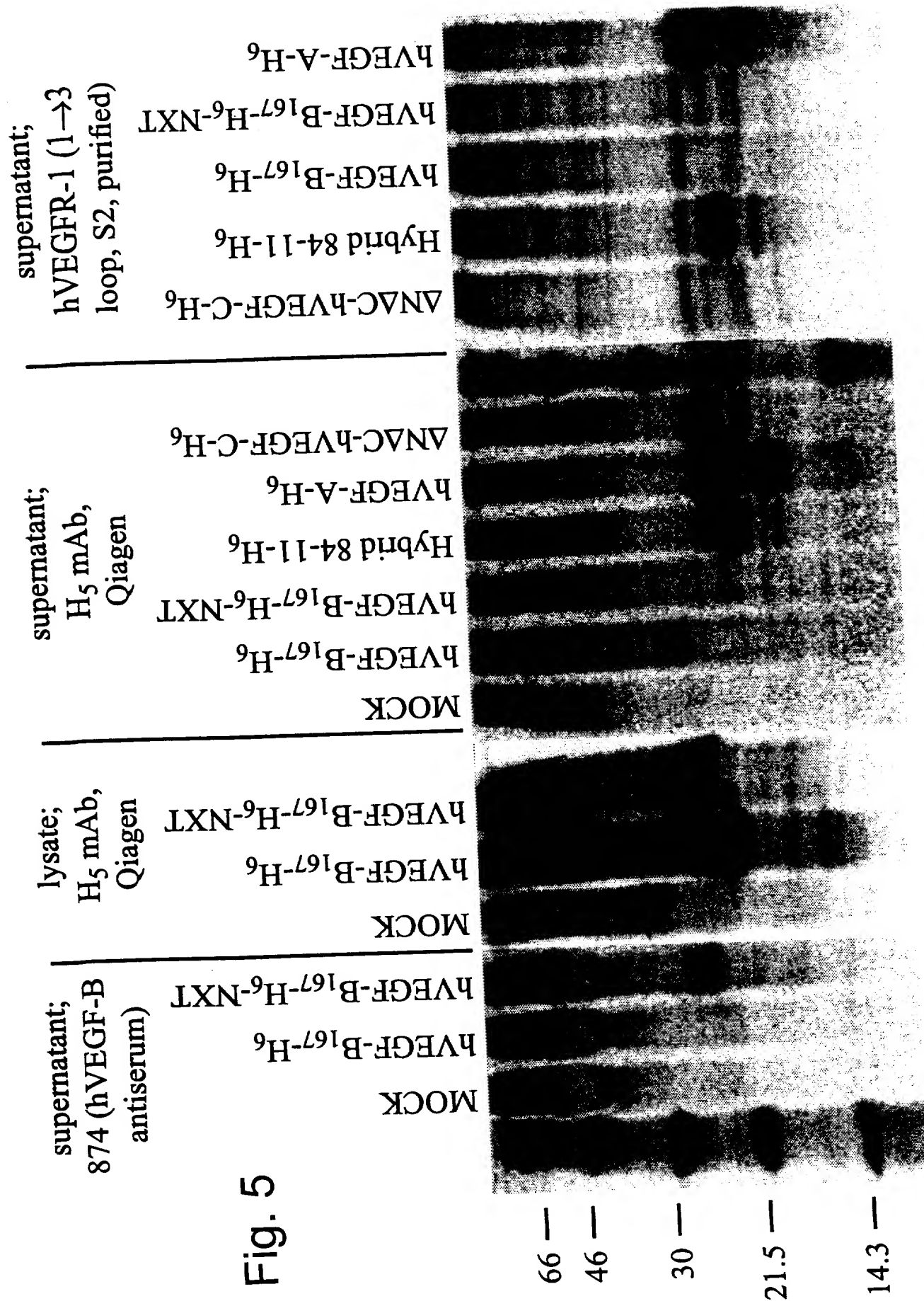


Fig. 5

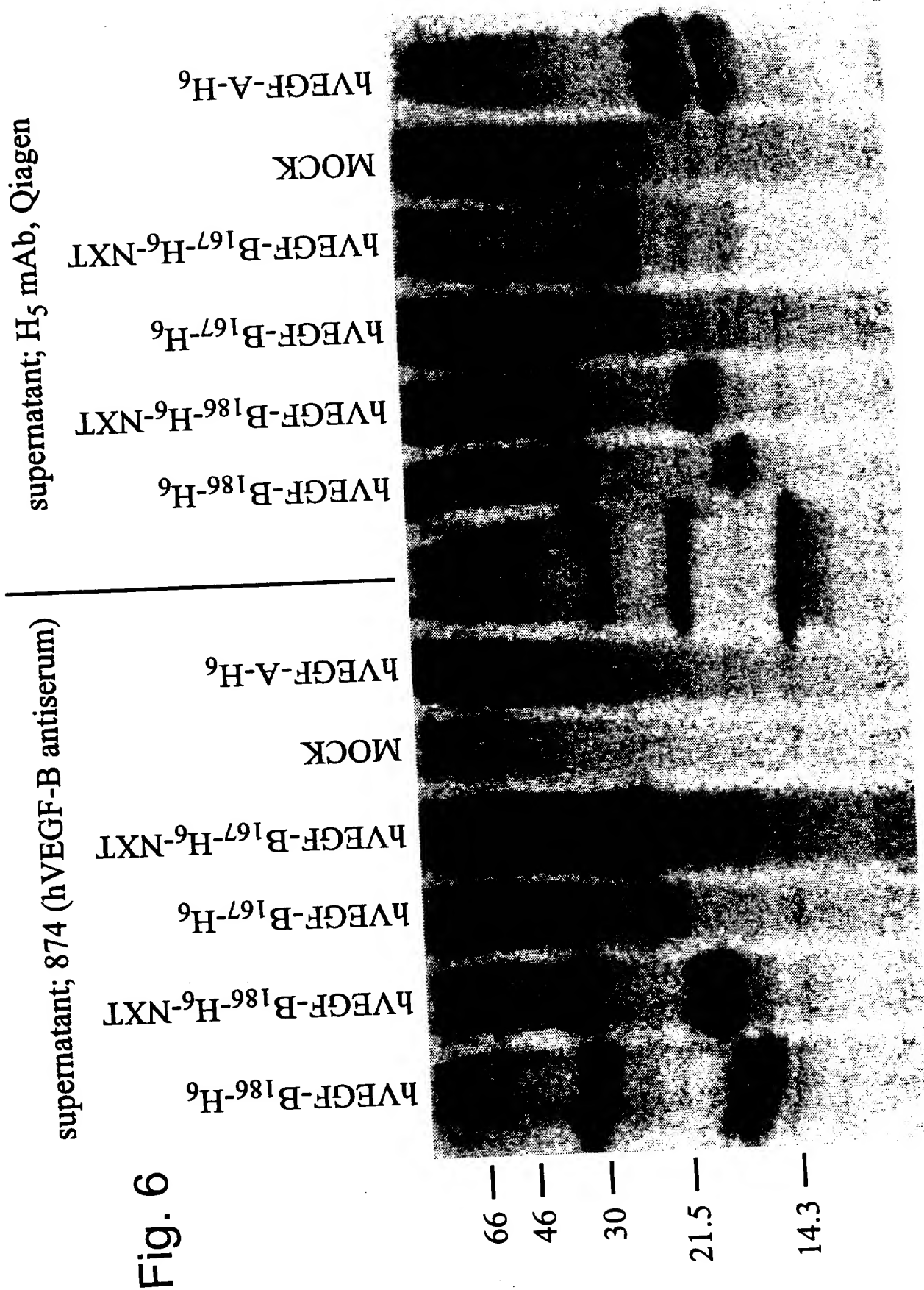
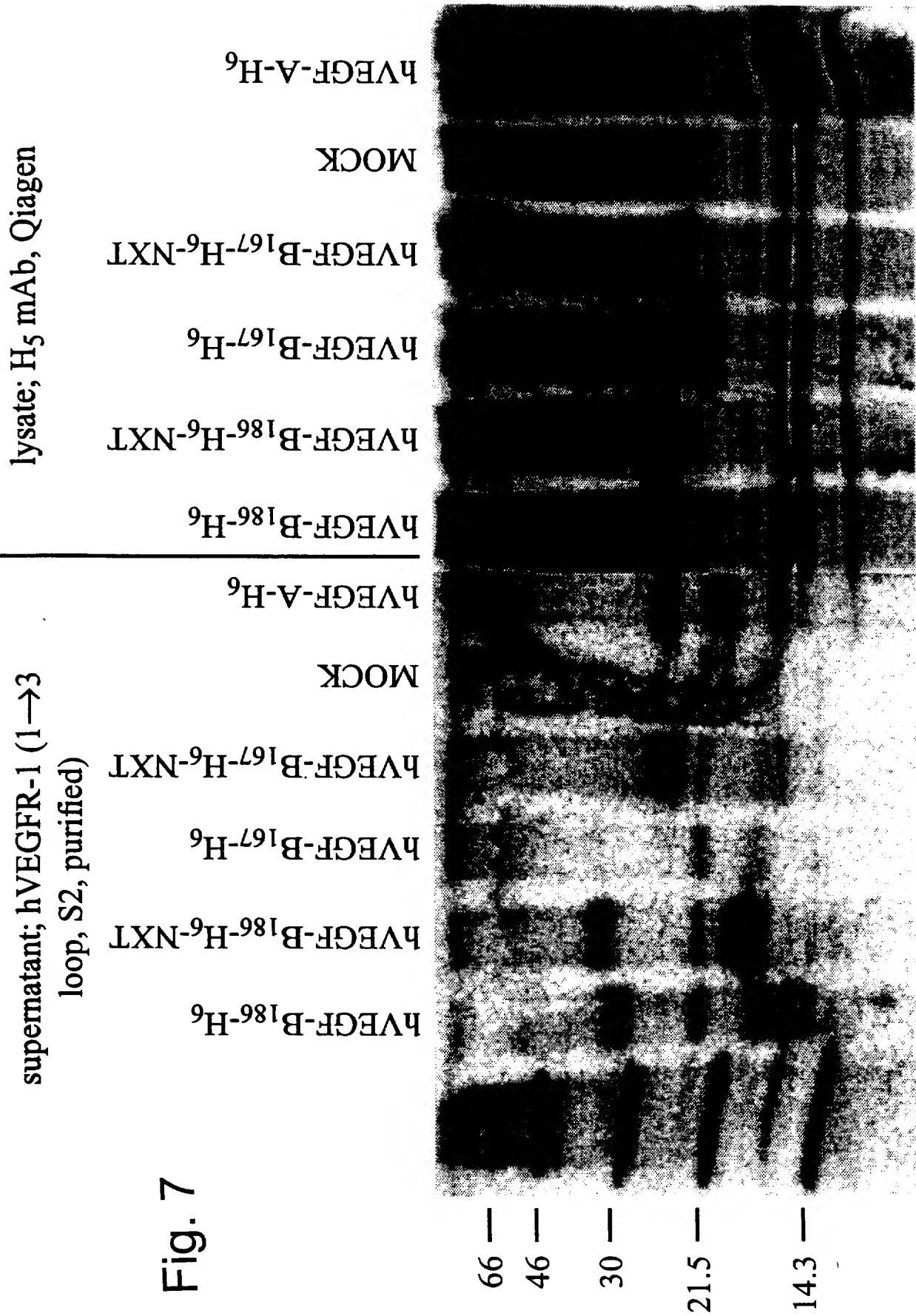


Fig. 6



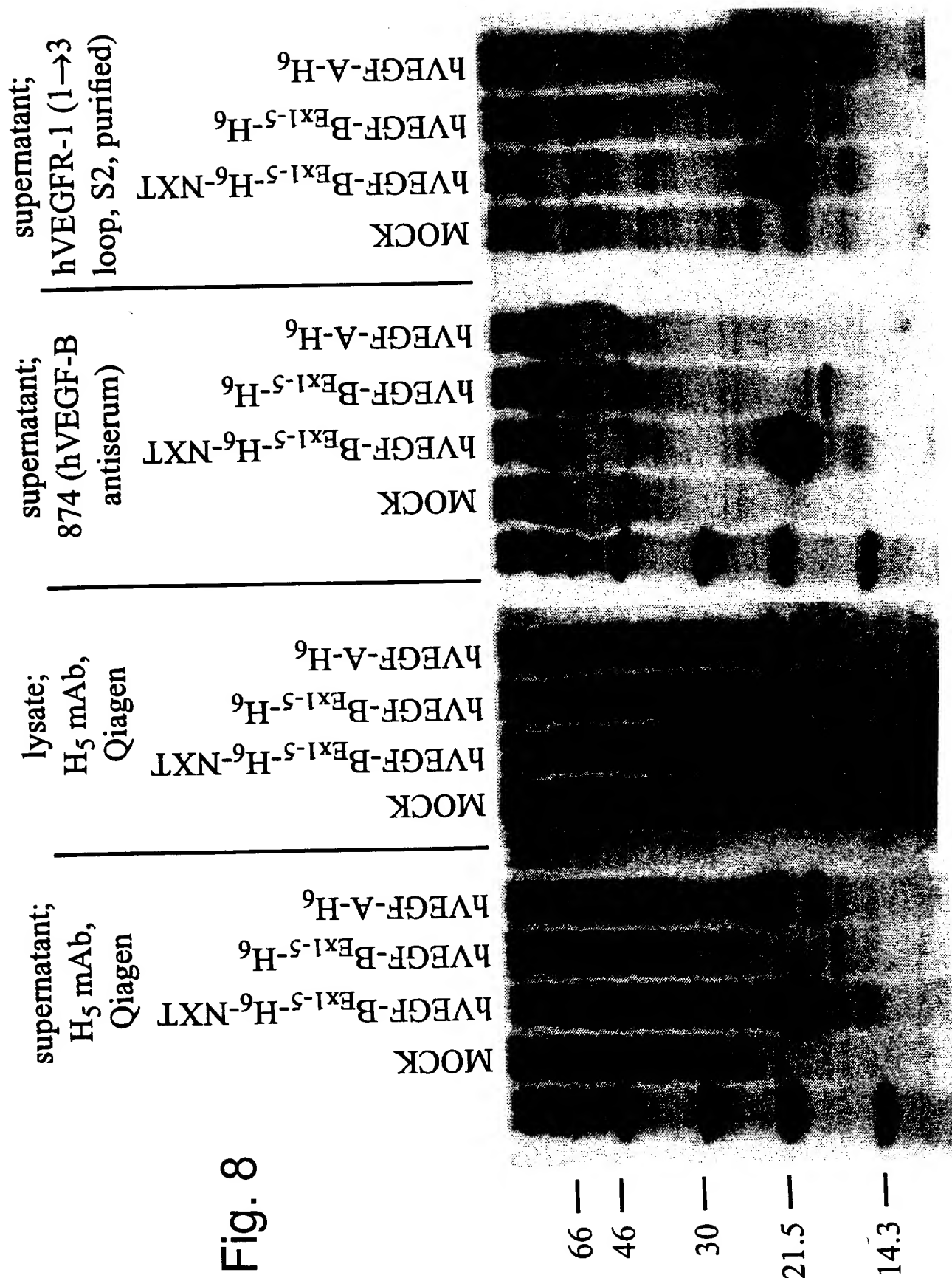


Fig. 8